

NONMETALLIC MINERALS (EXCEPT FUELS) MINING

This report shows 1963 Census of Mineral Industries statistics for establishments classified in Major Group 14, Nonmetallic Minerals (Except Fuels) Mining. The industries included in this major group and the reports in which they appear are as follows:

SIC Code and Industry Title	Report
1411—Dimension Stone	MIC63(1)-14B
1421—Crushed and Broken Stone (including riprap)	
1441—Sand and Gravel	MIC63(1)-14C
1452—Bentonite	
1453—Fire Clay	
1454—Fuller's Earth	
1455—Kaolin and Ball Clay	MIC63(1)-14D
1456—Feldspar	
1459—Clay, Ceramic, and Refractory Minerals, Not Elsewhere Classified	
1472—Barite	
1473—Fluorspar	
1474—Potash, Soda, and Borate Minerals	
	MIC63(1)-14E
1475—Phosphate Rock	
1477—Sulfur	
1479—Chemical and Fertilizer Minerals Mining, Not Elsewhere Classified	
1481—Nonmetallic Minerals Services	
1492—Gypsum	
	1493—Mica
MIC63(1)-14F	1494—Native Asphalt and Bitumens
	1495—Pumice and Pumicite
1496—Talc, Soapstone, and Pyrophyllite	
1497—Natural Abrasives (except Sand)	
1499—Miscellaneous Nonmetallic Minerals, Not Elsewhere Classified	

In addition to the industries listed above, separate subindustry figures are presented for the Dimension Limestone, Dimension Granite, Dimension Stone N.E.C., Crushed and Broken Limestone, Crushed and Broken Granite, Crushed and Broken Stone N.E.C., Construction Sand and Gravel, Glass Sand, Molding Sand, Industrial Sand N.E.C., Asbestos, Diatomite, Perlite, Vermiculite, Greensand, and Other Minerals subindustries and service subindustries in which establishments are classified on the basis of the primary industry served.

INDUSTRY DESCRIPTIONS

The Nonmetallic Minerals Mining Industries represent establishments primarily engaged in mining or quarrying, developing mines, or exploring for nonmetallic minerals (except fuels). Also included are certain well and brine operations and primary preparation plants such as those engaged in crushing, grinding, washing, or other

concentration.